You are receiving this message as an update about the Anaconda Aluminum **Co** Columbia Falls Reduction Plant site, also known as the **Columbia Falls Aluminum Company (CFAC) site**, in Columbia Falls, Montana.

The site has been proposed by the EPA to be added to the National Priorities List (NPL). Hazardous wastes sites on the National Priorities List are often referred to as Superfund Sites.

These messages will be sent out periodically when new information is available. Please share this information with other interested people. If you would like to receive these emails directly, please send an email to moler.robert@epa.gov.

If you do not want to receive these updates, please respond to this email with "REMOVE" in the subject line of the email.

<u>NPL Status</u>: No update since the CFAC site was proposed to be added to the National Priorities List in 2015. EPA is reviewing and considering the public comments submitted during the open public comment period.

The EPA expects to make a final decision in the fall, 2016. You will be notified when that happens. The EPA will schedule follow up meetings with the community afterwards to discuss the final decision and what it means for the EPA, the community, CFAC and other PRP's, and stakeholder groups. You will be

- If the site is added to the NPL, the site becomes eligible to additional resources to investigate and clean up the site.
- If the site is not added to the NPL, the EPA could re-propose adding the site to the NPL or decide to no longer pursue NPL designation for the site.
- In any scenario, EPA will stay active until the site is investigated, any cleanup work is finished, and the site is eligible for reuse.

The proposal to designate the CFAC site as a national priority was based on evidence the site needed further investigation and possible cleanup of hazardous substances.

<u>Next steps</u>: A remedial investigation (RI) of the site is underway. Drilling and the last round of surveying is expected to be finished before the end of August. Surface and ground water sampling is scheduled to start in September.

When completed, the RI will show the nature and extent of contamination and potential risks to human health and the environment. That information will provide the framework for any necessary cleanup. The RI will take place over the next few years and a final report is expected by February 2020.

A feasibility study (FS) identifies and evaluates options for addressing risks identified in the RI. The final FS is expected to be completed in 2021.

Based on the RI and FS, the EPA will publish a proposed plan identifying alternatives and a preferred approach to addressing site risks and take public comments on the proposed plan. EPA would then

evaluate all comments on the proposed plan before issuing a Record of Decision (ROD) to identify the selected cleanup approach.

The EPA would then work with the State and PRPs to design technical specifications for the remedy during the Remedial Design phase.

Actual construction or implementation of the cleanup occurs during the Remedial Design phase.

<u>Community involvement Plan (CIP)</u>: A community involvement plan summarizes public concerns about the site and outlines how people can engage throughout the Superfund process.

In June, EPA met with local Columbia Falls residents, adjacent land owners, former CFAC workers, local business owners, elected officials, and representatives of other parts of the community. These community interviews were a part of a broader effort to develop the CIP. Thank you to everyone who shared your time and perspectives during this process.

A draft of the CIP is scheduled for public review in the fall and will be sent to you. Your feedback will be encouraged so that we can revise the plan and have a final draft available before next year.

CIPs are meant for the long term to meet specific needs for information and engagement that can change. The CIP will be updated periodically to reflect the current and ongoing conditions at the site and the perspectives of the community. Thank you in advance for your engagement during future public meetings, community interviews, another site related engagement opportunities.

<u>Project Leaders and Contacts</u>: Please contact us anytime with questions, information, and feedback.

EPA is the lead agency for the site and Mike Cirian is the EPA Remedial Project Manager for the site. His contact information is 406.293.6194; Cirian.Mike@epa.gov.

Lisa Dewitt is the Superfund Project Manager with the Montana Department of Environmental Quality (MT DEQ). Her contact information is 406.444.6420; Lidewitt@mt.gov.

Robert Moler is the EPA Community Involvement Coordinator for the CFAC site and his contact is 406.457.5032; moler.robert@epa.gov.

Visit our website: https://www.epa.gov/superfund/columbia-falls.